

PUGILIST CORNER MAT SYSTEM

Abstract of Disclosure

A boxing ring configuration, a boxing method and a lay-flat mat are disclosed for keeping fluids from collecting in the pugilist corners during rest periods between rounds. An absorbent, lay-flat mat is positioned under the seat of the pugilist while he is being administered to between rounds. The mat catches any fluids that may deposit, and thus keeps the floor from becoming slippery or stained. The mat can also display a trademark on an obverse surface. The mat is put in place at the end of a round, and removed at the start of the next round so as not to get in the way of the pugilists. A new mat can be used for each round, or the mat can be re-used.

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Figures

Figure 1: A schematic diagram illustrating the experimental setup for measuring the time delay of a signal. The diagram shows a signal source (S) connected to a delay line (DL) and a detector (D). The signal source is represented by a square wave, and the delay line is represented by a series of rectangular blocks. The detector is represented by a square wave. The time delay is indicated by the time interval between the signal source and the detector.